Mail Stop Assignment Recordation Services Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Inventor(s): Manuel J. Alvarez II; Thomas A. Dye; Peter D. Geiger

Assignee: Quickshift, Inc. (f/k/a Interactive Silicon, Inc.)

Title: "System And Method For Recognizing And Configuring Devices Embedded On

Memory Modules" Serial No.: 09/840,724

Docket No.: 40532-P008US (f/k/a 5143-02400)

ENCLOSED:
X This return receipt postcard

2 pages - Transmittal letter (in duplicate)

pages - PTO Form 1595 - Recordation Cover Sheet (along with copy of Assignment)

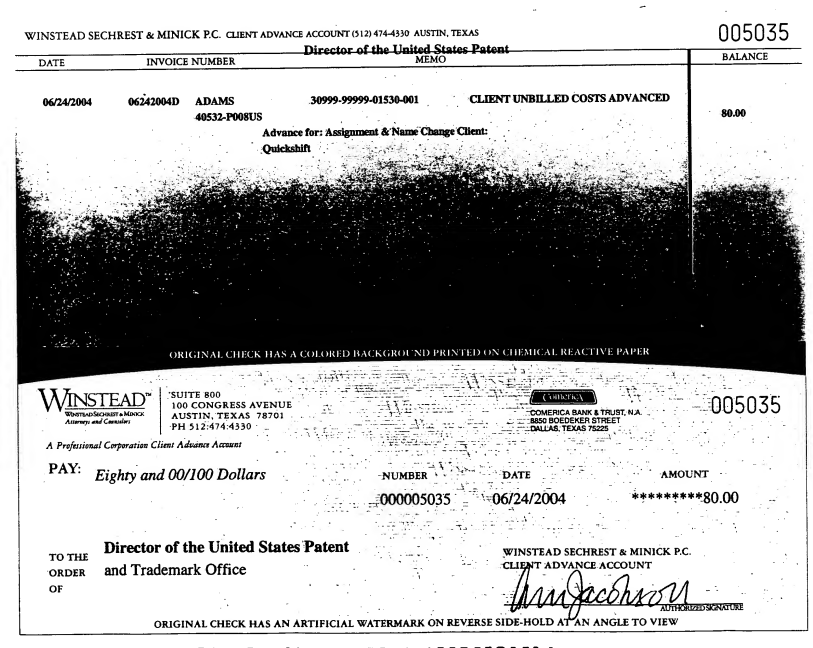
3 pages - PTO Form 1595 - Recordation Cover Sheet (along with copy of Name Change)

X Firm check in the amount of \$80.00

MPA/wk June 24, 2004



BEST AVAILABLE COPY





June 24, 2004

direct dial: 512.370.2858 madams@winstead.com

Mail Stop Assignment Recordation Services Commissioner For Patents P.O. Box 1450 Alexandria, VA 22313-1450

Inventor(s):

Manuel J. Alvarez II; Thomas A. Dye; Peter D. Geiger

Title:

System And Method For Recognizing And Configuring Devices Embedded

On Memory Modules

Serial No.:

09/840,724

Filing Date:

4/23/01

Examiner:

Shelly A. Chase

Group Art Unit:

2133

Winstead Docket No.:

40532-P008US (f/k/a 5143-02400)

Dear Sir or Madam:

Transmitted herewith are the following:

- 1. Return Receipt Postcard;
- 2. This Transmittal Letter (in duplicate);
- 3. Recordation Form Cover Sheet;
- 4. Assignment (Austin IP Acquisition Corporation 9/16/03);
- 5. Recordation Form Cover Sheet;
- 6. Change of Name (Quickshift, Inc. 10/24/03); and
- 7. Firm check in the amount of \$80.00.

I enclose herewith a firm check in the amount of \$80.00, which represents payment for the above-referenced Assignment and Change of Name being filed.

If the fee has been calculated incorrectly, the Commissioner is hereby authorized to charge any insufficiency of payment of the following fees associated with this communication, or credit any overpayment, to Deposit Account No. 23-2426 (40532-P008US) in the name of Winstead Sechrest & Minick P.C. A duplicate copy of this transmittal letter is enclosed.

CERTIFICATION UNDER 37 C.F.R. § 1.8

I hereby certify that this correspondence (along with any item referred to as being enclosed herewith) is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Mail Stop Assignment Recordation Services, Commissioner for Patents, P.O. Box 1450 Alexandria, VA 22313-1450, on June 24, 2004.

Signature

Oignature -

Respectfully submitted,

Michael P. Adams

Attorney for Applicant(s)

Reg. No. 34,763

MPA:wk Enclosures

Form PTO-1595 (Rev. 10/02)	RECORDATION FORM COVER SHEET		U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office	
OMB No. 0651-0027 (exp. 6/30/2005)	PAIEN	TS ONLY	=	
Tab settings ⇔⇔ ▼	V V	<u> </u>		
			original documents or copy thereof.	
Name of conveying party(ies):			of receiving party(ies)	
Interactive Silicon, Inc.		Name: <u>Austin IF</u>	P Acquisition Corporation	
interactive emesting i.e.s.		Internal Address: _		
Additional name(s) of conveying party(ies	n) attached The No	:	,	
3. Nature of conveyance:	/ audo lou i	-		
Assignment	Merger			
	_	Street Address: 77	19 Woodhollow Drive	
Security Agreement	Change of Name	Suite 100		
Other				
9/16/03		City: Austin	State: <u>TX</u> Zip: <u>78731</u>	
Execution Date:		Additional name(s) & ad	ddress(es) attached? Yes V No	
4. Application number(s) or paten	nt number(s):			
If this document is being filed to	ogether with a new app	lication, the execution da	ite of the application is:	
A. Patent Application No.(s) 09	9 /840,724	B. Patent No.(s)		
		و و و و و و و و و و و و و و و و و و و		
	Additional numbers attached? Yes No			
Name and address of party to concerning document should be			olications and patents involved:	
Name: Michael P. Adams		7. Total fee (37 CFR 3	\$.41) <u>\$ 40.00</u>	
Internal Address: Winstead Sec	chrest & Minick P.C.	✓ Enclosed		
P.O. Box 50784		Authorized to b	pe charged to deposit account	
F.O. DOX GOT GT			·	
		8. Deposit account nur	mber:	
Street Address:		22 2420		
		23-2420	6 (40532-P008US)	
City: Dallas State: TX	Zip:_75201			
DO NOT USE THIS SPACE				
9. Signature.				
-				
Michael P. Adams	~	1 hel Adan	June 2 ½, 2004	
Name of Person Signin	ng = -	Signature	Date	
Totala	umbor of pages including es	or sheet attachments and doc	cuments: 9	

DOCUMENT NO.: Austin 251809

PATENTS AND PATENT APPLICATIONS ASSIGNMENT

THIS ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS is made as of September 16, 2003, by and between Austin IP Acquisition Corporation, a Delaware corporation ("Buyer"), and Interactive Silicon, Inc., a Delaware corporation ("Seller," collectively with Buyer, the "Parties).

RECITALS:

WHEREAS, Buyer and Seller are parties to that certain Asset Purchase Agreement dated as of September 16, 2003 (the "Purchase Agreement"), under the terms of which Seller agrees to transfer, and Buyer agrees to acquire, the Purchased Assets (as such term is defined in the Purchase Agreement); and

WHEREAS, Seller is the owner of certain patents and/or applications protected under U.S. and foreign law, common law, and/or international treaties, where possible, and such patents and/or applications have been listed on Schedule I hereto (the "Patents"), which constitute part of the Purchased Assets; and

WHEREAS, pursuant to the Purchase Agreement, Buyer desires to obtain and Seller desires to assign all of Seller's right, title and interest in, to and under said Patents including, but not limited to, the right to recover for past infringement throughout the world;

NOW, THEREFORE, for \$500.00, the receipt and sufficiency of which is hereby acknowledged by Seller pursuant to the Purchase Agreement and other good and valuable consideration, Seller makes the following assignment and agrees as follows:

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by Seller, Seller hereby sells, conveys, assigns, transfers and delivers to Buyer, its successors and assigns, all of its right, title and interest throughout the world in, to and under the Patents, all common law rights thereto, together with the right to sue and recover damages for future or past infringements thereof and to fully and entirely stand in the place of Seller in all matters related thereto, all subject to the terms and conditions of the Purchase Agreement. Seller agrees to take such further action, at Buyer's expense, and to execute such additional documents as may be necessary to perfect Buyer's title in and to the Patents and all foreign counterparts thereof.

Seller hereby requests the Commissioner of Patents and Trademarks (the "Commissioner") to record this Assignment of Patents and Patent Applications to Buyer. Seller hereby further requests the Commissioner to issue any and all rights resulting from applications among the Patents or derived therefrom to Buyer as assignee of the entire interest. Seller hereby covenants that it has

full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreements inconsistent herewith.

[Remainder of page intentionally left blank.]

IN WITNESS WHEREOF, the parties hereto have caused this Assignment of Patents and Patent Applications to be executed as of the day and year first written above.

Name: Burnesser

Title: Acting Prasident

STATE OF Texas

On September 17, 2003, before me, the undersigned, a Notary Public in and for said State, personally appeared Mary Rignesser, personally known to me or proved to me on the basis of satisfactory evidence to be the person who executed the within instrument as the Wayner of Interactive Silicon, Inc. and acknowledged to me that such corporation executed the within instrument pursuant to its bylaws or a resolution of its Board of Directors.

WITNESS my hand and official seal.

SUSAN HAMBRIGHT
Notary Public
STATE OF TEXAS
SUSAN HAMBRIGHT
Notary Public
My Comm. Ep. March 12, 2007

My Comm. Ep. March 12, 2007

My Comm. Ep. March 12, 2007

Acknowledged and accepted:

AUSTIN IP ACQUISITION CORPORATION

Name: (Enneth HE

Title: TREEDOM & EL

SCHEDULE 1 TO ASSIGNMENTS OF PATENTS AND PATENT APPLICATIONS BY INTERACTIVE SILICON, INC. TO AUSTIN IP ACQUISITION CORPORATION

Patents

MEMORY AND GRAPHICS CONTROLLER WHICH PERFORMS POINTER-BASED DISPLAY LIST VIDEO REFRESH OPERATIONS GRAPHICS SYSTEM INCLUDING A VIRTUAL FRAME BUFFER WHICH STORES VIDEO/PIXEL DATA IN A PLURALITY OF MEMORY AREAS INTEGRATED VIDEO AND MEMORY CONTROLLER WITH DATA PROCESSING AND GRAPHICAL PROCESSING CAPABILITIES 6,002,411 December 14, 1999	Title	U.S. Patent No.	Date
POINTER-BASED DISPLAY LIST VIDEO REFRESH OPERATIONS GRAPHICS SYSTEM INCLUDING A VIRTUAL FRAME BUFFER WHICH STORES VIDEO/PIXEL DATA IN A PLURALITY OF MEMORY AREAS INTEGRATED VIDEO AND MEMORY CONTROLLER WITH DATA PROCESSING AND GRAPHICAL PROCESSING CAPABILITIES 6,002,411 December 14, 1999			
VIDEO REFRESH OPERATIONS GRAPHICS SYSTEM INCLUDING A VIRTUAL FRAME BUFFER WHICH STORES VIDEO/PIXEL DATA IN A PLURALITY OF MEMORY AREAS INTEGRATED VIDEO AND MEMORY CONTROLLER WITH DATA PROCESSING AND GRAPHICAL PROCESSING CAPABILITIES 5,838,334 November 17, 1998 November 30, 1999 November 30, 1999 November 30, 1999 November 30, 1999 November 14, 1999			
GRAPHICS SYSTEM INCLUDING A VIRTUAL FRAME BUFFER WHICH STORES VIDEO/PIXEL DATA IN A PLURALITY OF MEMORY AREAS INTEGRATED VIDEO AND MEMORY CONTROLLER WITH DATA PROCESSING AND GRAPHICAL PROCESSING CAPABILITIES 6,002,411 December 14, 1999			
VIRTUAL FRAME BUFFER WHICH STORES VIDEO/PIXEL DATA IN A PLURALITY OF MEMORY AREAS 5,995,120 INTEGRATED VIDEO AND MEMORY CONTROLLER WITH DATA PROCESSING AND GRAPHICAL PROCESSING CAPABILITIES 6,002,411 December 14, 1999		5,838,334	November 17, 1998
STORES VIDEO/PIXEL DATA IN A PLURALITY OF MEMORY AREAS INTEGRATED VIDEO AND MEMORY CONTROLLER WITH DATA PROCESSING AND GRAPHICAL PROCESSING CAPABILITIES 6,002,411 December 14, 1999			
PLURALITY OF MEMORY AREAS 5,995,120 INTEGRATED VIDEO AND MEMORY CONTROLLER WITH DATA PROCESSING AND GRAPHICAL PROCESSING 6,002,411 CAPABILITIES 6,002,411 December 14, 1999			
INTEGRATED VIDEO AND MEMORY CONTROLLER WITH DATA PROCESSING AND GRAPHICAL PROCESSING CAPABILITIES 6,002,411 December 14, 1999			
MEMORY CONTROLLER WITH DATA PROCESSING AND GRAPHICAL PROCESSING CAPABILITIES 6,002,411 December 14, 1999		5,995,120	November 30, 1999
DATA PROCESSING AND GRAPHICAL PROCESSING CAPABILITIES 6,002,411 December 14, 1999			
GRAPHICAL PROCESSING CAPABILITIES 6,002,411 December 14, 1999		•	
CAPABILITIES 6,002,411 December 14, 1999			
	——————————————————————————————————————	6,002,411	December 14, 1999
VIDEO/GRAPHICS CONTROLLER			
WHICH PERFORMS POINTER-		•	
BASED DISPLAY LIST VIDEO			
REFRESH OPERATIONS 6,067,098 May 23, 2000		6,067,098	May 23, 2000
SYSTEM AND METHOD FOR		•	
SIMULTANEOUSLY DISPLAYING A		•	
PLURALITY OF VIDEO DATA			
OBJECTS HAVING DIFFERENT BIT		C 109 014	4
PER PIXEL FORMATS 6,108,014 August 22, 2000		6,108,014	August 22, 2000
PARALLEL DECOMPRESSION AND			
COMPRESSION SYSTEM AND			
METHOD FOR IMPROVING STORAGE DENSITY AND ACCESS			
SPEED FOR NON-VOLATILE			
MEMORY AND EMBEDDED			
MEMORY DEVICES 6,145,069 November 7, 2000		6.145.069	November 7 2000

MANAGING SYSTEM MEMORY AND/OR NON-VOLATILE MEMORY USING A MEMORY CONTROLLER WITH INTEGRATED COMPRESSION AND DECOMPRESSION CAPABILITIES MEMORY CONTROLLER INCLUDING EMBEDDED DATA COMPRESSION AND DECOMPRESSION EMBEDDED DATA COMPRESSION EMBEDDED SYSTEM AND METHOD FOR PERFORMING SCALABLE EMBEDDED PARALLEL DATA COMPRESSION MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON- VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY LISTS 6,567,091 B2 MAY 20, 2003	SYSTEM AND METHOD FOR		
USING A MEMORY CONTROLLER WITH INTEGRATED COMPRESSION AND DECOMPRESSION CAPABILITIES MEMORY CONTROLLER INCLUDING EMBEDDED DATA COMPRESSION AND DECOMPRESSION AND DECOMPRESSION ENGINES SYSTEM AND METHOD FOR PERFORMING SCALABLE EMBEDDED PARALLEL DATA COMPRESSION MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION AND MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON-VOLATILE AND SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES MEMORY CONTROLLER 6,523,102 B1 February 18, 2003	MANAGING SYSTEM MEMORY		
WITH INTEGRATED COMPRESSION AND DECOMPRESSION CAPABILITIES MEMORY CONTROLLER INCLUDING EMBEDDED DATA COMPRESSION AND DECOMPRESSION ENGINES SYSTEM AND METHOD FOR PERFORMING SCALABLE EMBEDDED PARALLEL DATA COMPRESSION MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION 6,208,273 B1 March 27, 2001 MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR INDUSTRY STANDARD MEMORY CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY	AND/OR NON-VOLATILE MEMORY		
COMPRESSION AND DECOMPRESSION CAPABILITIES MEMORY CONTROLLER NCLUDING EMBEDDED DATA COMPRESSION AND DECOMPRESSION ENGINES SYSTEM AND METHOD FOR PERFORMING SCALABLE EMBEDDED PARALLEL DATA COMPRESSION MEMORY CONTROLLER NCLUDING EMBEDDED COMPRESSION / DECOMPRESSION MEMORY CONTROLLER NCLUDING EMBEDDED COMPRESSION / DECOMPRESSION / DECOMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON-VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES MEMORY MODULES 6,173,381 B1 January 2, 2001 March 27, 2001 6,208,273 B1 March 27, 2001 6,370,631 B1 April 9, 2002 February 11, 2003 February 11, 2003	USING A MEMORY CONTROLLER		
DECOMPRESSION CAPABILITIES MEMORY CONTROLLER INCLUDING EMBEDDED DATA COMPRESSION AND DECOMPRESSION ENGINES SYSTEM AND METHOD FOR PERFORMING SCALABLE EMBEDDED PARALLEL DATA COMPRESSION MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON- VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY 6,173,381 B1 January 2, 2001 March 27, 2001 March 27, 2001 March 27, 2001 April 9, 2002 February 11, 2003 February 11, 2003			
MEMORY CONTROLLER INCLUDING EMBEDDED DATA COMPRESSION AND DECOMPRESSION ENGINES SYSTEM AND METHOD FOR PERFORMING SCALABLE EMBEDDED PARALLEL DATA COMPRESSION MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON- VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY 6,173,381 B1 January 9, 2001 March 27, 2001 March 27, 2001 March 27, 2001 6,208,273 B1 April 9, 2002 February 11, 2003 February 11, 2003	COMPRESSION AND		
MEMORY CONTROLLER INCLUDING EMBEDDED DATA COMPRESSION AND DECOMPRESSION ENGINES SYSTEM AND METHOD FOR PERFORMING SCALABLE EMBEDDED PARALLEL DATA COMPRESSION MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON- VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY 6,173,381 B1 January 9, 2001 March 27, 2001 March 27, 2001 March 27, 2001 April 9, 2002 February 11, 2003 February 11, 2003	DECOMPRESSION CAPABILITIES	6,170,047 B1	January 2, 2001
COMPRESSION AND DECOMPRESSION ENGINES SYSTEM AND METHOD FOR PERFORMING SCALABLE EMBEDDED PARALLEL DATA COMPRESSION MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON- VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY 6,173,381 B1 January 9, 2001 March 27, 2001 March 27, 2001 March 27, 2001 March 27, 2001 February 19, 2002 February 19, 2002 February 11, 2003	MEMORY CONTROLLER		
DECOMPRESSION ENGINES SYSTEM AND METHOD FOR PERFORMING SCALABLE EMBEDDED PARALLEL DATA COMPRESSION MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON- VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY 6,208,273 B1 March 27, 2001 March 27, 2001 6,208,273 B1 April 9, 2002 February 11, 2002 February 11, 2003	INCLUDING EMBEDDED DATA	·	
SYSTEM AND METHOD FOR PERFORMING SCALABLE EMBEDDED PARALLEL DATA COMPRESSION 6,208,273 B1 March 27, 2001 MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON-VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR NDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES 6,523,102 B1 February 18, 2003 IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY	COMPRESSION AND		
SYSTEM AND METHOD FOR PERFORMING SCALABLE EMBEDDED PARALLEL DATA COMPRESSION MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON-VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES 6,523,102 B1 February 18, 2003 IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY	DECOMPRESSION ENGINES	6,173,381 B1	January 9, 2001
EMBEDDED PARALLEL DATA COMPRESSION MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON- VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY 6,208,273 B1 March 27, 2001 March 27, 2001 March 27, 2001	SYSTEM AND METHOD FOR		
COMPRESSION MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON- VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY March 27, 2001 March 27, 2001 March 27, 2001	PERFORMING SCALABLE		
MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON- VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY	EMBEDDED PARALLEL DATA		
MEMORY CONTROLLER INCLUDING EMBEDDED COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON- VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY	COMPRESSION	6,208,273 B1	March 27, 2001
COMPRESSION / DECOMPRESSION CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON- VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY	MEMORY CONTROLLER		
CAPABILITIES FOR IMPROVED DATA ACCESS BETWEEN NON-VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS 6,518,965 B2 PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES 6,523,102 B1 February 18, 2003 IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY	INCLUDING EMBEDDED		
DATA ACCESS BETWEEN NON- VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES 6,523,102 B1 February 18, 2003 IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY	COMPRESSION / DECOMPRESSION	·	
VOLATILE AND SYSTEM MEMORY GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY 6,370,631 B1 April 9, 2002 February 11, 2003 February 11, 2003	CAPABILITIES FOR IMPROVED		
GRAPHICS SYSTEM AND METHOD FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY February 11, 2003 February 11, 2003 February 11, 2003			·
FOR RENDERING INDEPENDENT 2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY 6,518,965 B2 February 11, 2003 February 11, 2003 February 11, 2003		6,370,631 B1	April 9, 2002
2D AND 3D OBJECTS USING POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY 6,518,965 B2 February 11, 2003 February 11, 2003 February 11, 2003			
POINTER BASED DISPLAY LIST VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES MEMORY MODULES 6,523,102 B1 February 11, 2003 February 11, 2003 February 11, 2003			
VIDEO REFRESH OPERATIONS PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY February 11, 2003 February 11, 2003 February 11, 2003			
PARALLEL COMPRESSION / DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY			
DECOMPRESSION SYSTEM AND METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY		6,518,965 B2	February 11, 2003
METHOD FOR IMPLEMENTATION OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY			
OF IN-MEMORY COMPRESSED CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY February 18, 2003			·
CACHE IMPROVING STORAGE DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES 6,523,102 B1 February 18, 2003 IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY			
DENSITY AND ACCESS SPEED FOR INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES 6,523,102 B1 February 18, 2003 IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY			
INDUSTRY STANDARD MEMORY SUBSYSTEMS AND IN-LINE MEMORY MODULES 6,523,102 B1 February 18, 2003 IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY			
SUBSYSTEMS AND IN-LINE MEMORY MODULES 6,523,102 B1 February 18, 2003 IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY			
MEMORY MODULES IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY 6,523,102 B1 February 18, 2003			
IMPROVED VIDEO CONTROLLER SYSTEM WITH OBJECT DISPLAY			
SYSTEM WITH OBJECT DISPLAY		6,523,102 B1	February 18, 2003
		•	
LISTS 6,567,091 B2 May 20, 2003			1
	LISTS	6,567,091 B2	May 20, 2003

U.S. Patent Applications

Title	Serial No.	Date
BANDWIDTH REDUCING MEMORY		
CONTROLLER INCLUDING		
SCALABLE EMBEDDED PARALLEL		
DATA COMPRESSION AND		
DECOMPRESSION ENGINES	09/239,659	01/29/99
SYSTEM AND METHOD FOR		
PERFORMING SCALABLE		
EMBEDDED PARALLEL DATA		
DECOMPRESSION	09/491,343	01/26/00
MEMORY MODULE INCLUDING		
SCALABLE EMBEDDED PARALLEL	· ·	
DATA COMPRESSION AND		
DECOMPRESSION ENGINES	09/616,480	07/14/00
SYSTEM AND METHOD FOR		
PERFORMING SCALABLE		
EMBEDDED PARALLEL DATA		
COMPRESSION	09/818,283	03/27/01
SYSTEM AND METHOD FOR		
PERFORMING SCALABLE		•
EMBEDDED PARALLEL DATA		
DECOMPRESSION	09/821,785	03/28/01
SYSTEM AND METHOD FOR		
RECOGNIZING AND		
CONFIGURING DEVICES	·	
EMBEDDED ON MEMORY		
MODULES	09/840,724	04/23/01
SYSTEM AND METHOD FOR		
MANAGING COMPRESSION AND	•	
DECOMPRESSION OF SYSTEM		
MEMORY IN A COMPUTER	00/01/6 ###	07/07/04
SYSTEM	09/915,751	07/26/01
MEMORY CONTROLLER		
INCLUDING A HARDWARE		
COMPRESSION AND		
DECOMPRESSION ENGINE FOR	00/062 000	00/05/01
MANAGING SYSTEM MEMORY	09/963,090	09/25/01

SYSTEM AND METHOD FOR GENERATING OPTIMALLY COMPRESSED DATA FROM A PLURALITY OF DATA COMPRESSION/DECOMPRESSION			
ENGINES IMPLEMENTING			
DIFFERENT DATA COMPRESSION ALGORITHMS	10/044,785	01/11/02	
PARALLEL COMPRESSION AND	10/044,703	01/11/02	
DECOMPRESSION SYSTEM AND			
METHOD HAVING MULTIPLE			
PARALLEL COMPRESSION AND	10/044 504		
DECOMPRESSION ENGINES PARALLEL COMPRESSION	10/044,786	01/11/02	
PARALLEL COMPRESSION METHOD FOR IMPROVING			
NETWORK PROCESSING BY			
IMPROVING STORAGE DENSITY			
AND ACCESS SPEED WITHIN			
NETWORK DATA PROCESSING			
SWITCHES	10/205,590	07/25/02	
MANAGING A CODEC ENGINE FOR MEMORY COMPRESSION /			
DECOMPRESSION OPERATIONS	•		
USING A DATA MOVEMENT			
ENGINE	10/227,607	08/23/02	
International Patent Applications			
Title	Serial No.	Date	
SYSTEM AND METHOD FOR	•		
PERFORMING SCALABLE EMBEDDED PARALLEL DATA			
COMPRESSION AND			
DECOMPRESSION	PCT/US00/02355	1/27/00	
SYSTEM AND METHOD FOR			
PERFORMING SCALABLE			
EMBEDDED PARALLEL DATA			
COMPRESSION	00905859.5	8/28/01	

SYSTEM AND METHOD FOR PERFORMING SCALABLE EMBEDDED PARALLEL DATA DECOMPRESSION

01119753.0

8/28/01

Form PTO-1595 (Rev. 10/02)	RECORDATION FORM COVER SHEET		_	U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office
OMB No. 0651-0027 (exp. 6/30/2005)	PA	IENI	SONLY	
Tab settings ⇔⇔ ♥		▼		Y Y Y
To the Honorable Commissione	r of Patents and Tra	ademarks: I	Please record the attached	d original documents or copy thereof.
1. Name of conveying party(ies):			/ / / / / <u>-</u>	ss of receiving party(ies)
Austin IP Acquisition Corporatio	n		Name: Quicks	shift, Inc.
			Internal Address:	
Additional name(s) of conveying party(es) attached? Yes	s ✓ No		
3. Nature of conveyance:				· .
Assignment	Merger			
Security Agreement	Change of	Name	Street Address:	7719 Woodhollow Drive
Other			Suite 100	
10/24/03			City: Austin	State: <u>TX</u> Zip: <u>_78731</u>
Execution Date:			Additional name(s) &	address(es) attached? Yes Vo No
4. Application number(s) or pater	it number(s):			
If this document is being filed to	ogether with a n	ew applic	ation, the execution	date of the application is:
A. Patent Application No.(s) 09	9/840,724		B. Patent No.(s)	
***************************************	Additional n	umbers atta	nched? Yes V No	
5. Name and address of party to concerning document should be		ndence	6. Total number of a	oplications and patents involved:
Name: Michael P. Adams			7. Total fee (37 CFR	3.41) <u>\$ 40.00</u>
Internal Address: Winstead Sec	hrest & Minick F	P.C.	✓ Enclosed	
P.O. Box 50784			Authorized to	be charged to deposit account
		<u>_</u>	8. Deposit account r	number:
Street Address:				
			23-24	26 (40532-P008US)
City: Dallas State: TX	Zip: 75201			
DO NOT USE THIS SPACE				
9. Signature.				
			, ,	
Michael P. Adams	~~~	1i	har Adas	June <u>24</u> 2004
Name of Person Signir	-		Signature	Date
Total nu	imber of pages inclu	uding cover	sheet, attachments, and o	documents:

I, EXERCISE SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEARST CERTIFY THE ATTRICTED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMERICANT OF "AUSTIN IP ACQUISITION CORPORATION", CHANGING ITS NAME FROM "AUSTIN IP ACQUISITION CORPORATION" TO "QUICKBEIFF, INC.", FILED IN THIS OFFICE ON THE TRELIFFS DAY OF NOVEMBER, A.D. 2003, AS 8:39 O'CLOCK A.M.

A FILED COST OF THIS CHARIFICATE HAS BEEN FORMARDED TO THE NEW CASTLE COUNTY RECORDER OF DREDS.



Varnice Smile Hinden

3689018 0100

030723615

AUTHOFICATION: 2751910

DATE: 11-17-03

BEST AVAILABLE COPY

Mass of Delawase Searchary of State Division of Corporations Delivered 11:10 AM 11/12/1003 FILED 00:10 AM 11/12/1003 TO 030/27618 - 1609018 FILE

CERTIFICATE OF AMERICATION OF CERTIFICATE OF INCORPORATION OF ACCRETION CORPORATION

Auntin P Assaidiles Corporates, a corporation organized and mining under the laws of the State of Delawares, hereby carries to Sullivers

- A. The same of the corporation is Anoth 19 Acquisition Corporation. The corporation's calquisit Cartificets of Interspection was Blod with the Delaware Sourcesy of State on August 4, 2003.
- B. This Certificate of Amendment was duly edigant by the expression's director and availabilities in assertance with the applicable provisions of Sections 228 and 242 of the Delanger General Corporation Law.
- C. The Cariffeets of Stooperston, as hereteless assemble, is hereby further assemble by changing Artists I so that, as causaind, Actions I shall be and read as follows:

"The came of this corporation is QuickShift, Ite."

IN WITHERS WIGHLEOF, the emperation has council this Cartificate to be algored by Kenneck St. Seet, for President and Chief Executive Officer, this 24th day of October, 2003.

AUSTRI D'ACQUEITTON CORPORATION

Kannah M. Bost, Frankhas and Chief Eponetro

-